

How to Code with LLMs: Prompt Engineering Tips

| Tip | DO | DON'T |
|---|---|---|
| | Example of good use of the tip | Example of bad use of the tip |
| Clear, detailed, non- ambiguous, and concise. | I have 3000 Reddit posts. I want to use topic modeling to find out what the posts are talking about. Before doing the topic modeling, how do I need to prepare the text? | How to pre-process text for NLP? |
| Tell the LLM what role to take, and your own expertise. | You are an expert in computational biology, particularly genomics. What are the key R packages for statistics? | What are the key R packages for statistics? |
| Describe the programming language, libraries, and other technologies. | How do I scrape a website in Python using Selenium? | How do I scrape a website in Python? |
| Explain what the code is for. | I want to scrape a website that relies heavily on JavaScript. I want to get the source code after loading all elements. How can I do that with Python? | I want to scrape a website. How can I do that with Python? |
| Specify any constraints or requirements. | Using ggplot2 in R, I want to iterate over 100 columns, creating the same plot with each. Please write code to do that considering that I'm running the code in my university's high-performance computing cluster. | Using ggplot2 in R, I want to iterate over 100 columns, creating the same plot with each. Please write code to do that. |
| Be specific about what you want the code to do. | Write a function in Python that takes two numbers, adds them, and returns the result. The function should raise a type error if the inputs are not numbers. | Write a function in Python that takes two numbers, adds them, and returns the result. |



| Provide examples of the desired behavior. | Write a regular expression to match salaries in job postings. These are some examples: | Write a regular expression to match salaries in job postings. |
|---|--|---|
| | String: Minimum \$60,000 ANNUAL (12 months) Match: \$60,000 | |
| | String: Rate of Pay \$78,035 - \$106,517 Match: \$78,035 and \$106,517 | |
| | String: starting salary will be from | |
| | £46,047 up to £61,823 | |
| | Match: £46,047 and £61,823 | |
| Ask the LLM to explain itself | Write a regular expression to match | Write a regular expression to |
| and any assumptions. | salaries in job postings. Explain any | match salaries in job postings. |
| | assumptions that you're making about | |
| | the data and what the match should | |
| | be. | |
| Ask the LLM to work step- | What is this code doing? | What is this code doing? |
| by-step. | iris %>% group_by(Species) %>% | iris %>% group_by(Species) %>% |
| | summarize_all(mean) %>% | summarize_all(mean) %>% |
| | ungroup %>% gather(measure, value, | ungroup %>% gather(measure, |
| | -Species) %>% arrange(value) | value, -Species) %>% |
| | Work step-by-step. | arrange(value) |
| Specify how you want the | What are different packages for | What are different packages for |
| LLM to give you the | supervised learning in R, as well as | supervised learning in R, as well |
| information. | their pros and cons? Provide the | as their pros and cons? |
| | information in a table with only one | |
| | row per package. | |

You probably won't get the prompt right the first time. Iterate—reformulate your prompts as needed!

